

KÖR-KER

Environmental Supplier and Commercial Ltd.



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**Környezetvédelmi Szolgáltató és
Kereskedelmi Korlátolt Felelősségű
Társaság**



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Vizsgálólaboratórium: 2536 Nyergesújfalu, Babits M. u. 6.

NAT által NAT-1-1002/2005 számon akkreditált vizsgálólaboratórium

Bankszámla szám: 117 40092-20007339 Adószám: 12815973-2-11 Cégjegyzék szám: 11-09-008638

Company name: Kör-Ker Environmental Supplier and Commercial Ltd.

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Telephone/fax: 0036/33504-080; 0036/33504-081

The short story of the firm:

The Kör-Ker Environmental Supplier and Commercial Ltd. was 10 years old in 2004, and was founded on first february 1994 as Deposit Partnership. The main profile of the company was to direct asbestos release, and to supervise it with examinations. On 16th April 2002 the Kör-Ker Deposit Partnership was formed to Ltd.

Years after we extended our professional and investigation work to the environmental protection and to the labour-health, too. We are basing member of the Hungarian Asbestos Association and we are in contact with many organizations and laboratories. We take part in national asbestos surveying, and we give presentations on the effective danger and examination from the asbestos.

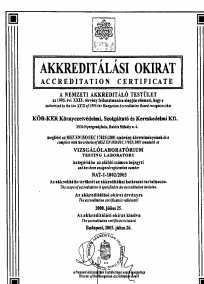
Our examining laboratory recived the accrediting status in 2002 at the field of air cleanness protection which was extended in 2005 for three years until 2008.

We are member of the Environmental Producer and Service Association.

Our company has many native and foreign references.



The laboratory:



Our laboratory was accredited by the National Accrediting Association for the domain air cleannes protection, it means that we can carry out lawful measurings, too. Beyond the internal using our proceedings can be used to certificate about the keeping official prescription. The accreditation consists both of environmental measuring and labour-health examinations, too. We examine the concentrate of the air pollutants in the work place and the climatic parameters. The results of examinations is support important informations to the risk-estimate of work places.

Our special work:



The complex work with the materials which contains asbestos. For commissions we survey and prove the materials which contains asbestos and we move resolutions to handle, remove and take out this materials. During the asbestos survey we pay attention to stop the getting out of dangerous pollutant to the environment air.



The main profiles of the firm:

- ④ the wide performance of the environmental and labour-health serves to orders of establishments, companies, and officials
- ④ commercial works

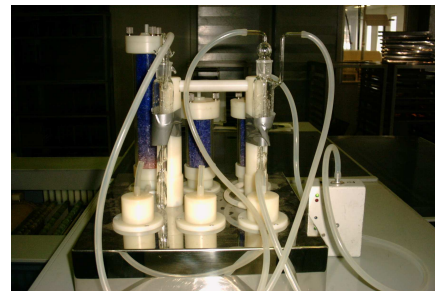
Environmental and labour-health measures

- ④ In the air of the work places:



- analysing the exact concentrate of the inorganic flying fibres (e.g.: asbestos) and flying dust
- analysing the exact concentrate of the inorganic flying fibres during asbestos exemption with an on-site examining laboratory
- sampling to determine the metal and quartz quantity

- adsorption sampling to determine organic air pollutants
- adsorption sampling to physical - chemical examination of air pollutants
- analysing the concentrate of SO_2 , CO , NO_x , CO_2 , O_2 gases



ⓐ In stationary source emissions:

- determination the volume flow
- analysing the concentrate of SO_2 , CO , NO_x , CO_2 , O_2 gases
- determination of the mass concentration of total organic carbon in gas and vapour phase in flue gases
- determination of concentration and mass flow rate of particulate material in gas carrying ducts
- determination of concentration of methane and non-methane hydrocarbon in combustion product of stationary gas-engine
- sampling to examination of air pollutant organic compounds emitted by stationary source emissions
- sampling to element analyzation of air pollutant inorganic particulate material emitted by stationary source emissions
- sampling to determine of emission of volatile metals
- sampling to determine concentration of chlorhydric acid
- absorbtion sampling to laboratory examination of air pollutant materials



ⓐ Preparing environmental impact studies

- ⓐ -provisional measuring and determining the environmental effects of planed investments and establishments
- ⓐ -elaborating proposals to reduce and prevent the probable detrimental effects
- ⓐ -makeing environmental revisions
- ⓐ -disclosing the pollution effects of works, technologies and proposing solutions
- ⓐ Makeing environmental regulations
- ⓐ Organizing and providing the environmental works of firms

Commercial works:

- ⓐ selling labour-health and public health devices
- ⓐ selling cork products